Exhibit 27-1 (JF-1)

VITA J. JEFFREY FLENNIKEN

ADDRESS

LITHIC ANALYSTS

659 OLD DALLAS ROAD

ROYAL, AR 71968

PHONE (501) 767-1983

E-MAIL: <u>lithicanalysts@turbonet.com</u>

EDUCATION

1971 B.A., University of Arkansas

1971-74 Iowa State University

1978 M.A., Washington State University

1980 Ph.D., Washington State University

TEACHING EXPERIENCE

1971-74	Teaching Assistant, Iowa State University
1975	Rec-7, Cultural Resource Technician training in Lithic Technology,
	USDA Forest Service, Region 6
1975-79	Graduate Staff Assistant II, Washington State University
1976	Director, Flintknapping and Lithic Technology Fieldschool
1980-86	Assistant Professor, Washington State University
1982-83	Senior Fulbright Scholar in Lithic Technology, Australia
1984	Senior Fulbright Scholar in Lithic Technology, Brazil
1991	Lithic Technology Workshop and Conference, University of
	Kentucky, Lexington
1992	Lithic Technology Workshop, California State University, Fresno
1993	Lithic Technology Workshop, Far Western Anthropological Research
	Group, Davis, California
1994	Lithic Technology Workshop, Los Padres National Forest, Santa
	Barbara, California
1995	Lithic Technology Workshop, Los Padres National Forest, Santa

Barbara, California

1996-99	Cultural Resource Management Workshop, Washington State
	Department of Natural Resources and Washington State Parks
2000	Cultural Resource Management Workshop, Washington
	State Parks
1996	Intensive Lithic Technology Course (5 Days), Conferences
	and Programs, Washington State University
1996	Lithic Technology Fieldschool (14 Days), Conferences and
	Programs, Washington State University

SCHOLARSHIPS

1982-83	Fulbright, Senior Scholar, Australia, Lithic Technology, 6
	months
1984	Fulbright, Senior Scholar, Brazil, Lithic Technology, 6 months

ASSISTANTSHIPS, GRANTS, AND POSITIONS

1968-71	Arkansas Archeological Survey, Technician
1969-70	Museum Assistantship, University of Arkansas
1971-74	Teaching Assistantship, Iowa State University
1973	Crabtree Fieldschool of Lithic Technology (National Science Foundation Grant)
1975-79	Director, Laboratory of Lithic Technology (Graduate Staff Assistant II), Washington State University 1978 Research Grant, Graduate School, Washington State University, U.S.S.R. (Siberia) for <i>National Geographic</i>
1979	Travel Grant, Graduate School, Washington State University, SAA Meetings, Vancouver 1979-80 Lithic Consultant, Great Basin Foundation
1980-82	Editorial Board, Flintknapper's Exchange
1980-86	Director, Laboratory of Lithic Technology (Assistant Professor), Washington State University
1981-83	Travel Grant, Science and Arts, Washington State University, Glass Buttes, Oregon
1986	Owner/Director, Lithic Analysts, Pullman, Washington

1986-89	Research Associate, Department of Anthropology Washington State University
1987	Don E. Crabtree Lecturer, Herrett Museum, Twin Falls, Idaho
1990	Stone Tool Kit Production, Pictures of Record, Weston, Connecticut
1996	Research Associate in Lithic Technology, Herrett Museum, Twin Falls, Idaho

PROFESSIONAL SOCIETIES

Sigma Xi, Washington State University Chapter Society for American Archaeology Plains Anthropological Society Fulbright Alumni Association

FIELD RESEARCH-STUDENT

1966-71	Arkansas Archeological Survey, Excavation at 14 sites
1969	Archeological Board of Delaware, Excavation at 2 sites

FIELD RESEARCH-ARCHAEOLOGIST AND LITHIC TECHNOLOGIST

1971-86 Excavation (52 sites) in Arkansas, Kansas, Iowa, Washington, Idaho, Oregon Field Surveys (22 projects) in Arkansas, Kansas, Iowa, Washington, Idaho, Oregon Lithic Consultant (35 projects) for National Forest Service, University of Idaho, Washington State University, Bureau of Land Management, National Park Service, National Geographic Society (U.S.S.R.), Western Australian Museum, and numerous private companies

FIELD RESEARCH-ETHNOGRAPHER

1982 Documentation of Aboriginal flintknapping techniques, Kimberleys, Western Australia

PROFESSIONAL FLINTKNAPPING DEMONSTRATIONS

1971 United States, Mexico, Soviet Union, Australia, Brazil, Europe, Canada

LITHIC TECHNOLOGY FILMS

1980	Simon Fraser University, British Columbia
1982	Sydney University, Australia
1982	Western Australian Museum, Australia

PAPERS PRESENTED AT PROFESSIONAL MEETINGS		
1972	A Suggested Functional Classification of Aboriginal Abraders. Presented at the Annual Plains Anthropological Conference, Lincoln, Nebraska.	
1972	A Comparison of Flaking Qualities of Nehawka Chert Before and After Thermal Pretreatment. Presented at the Annual Society for American Archaeology Meetings, Miami, Florida. And, at the Annual Plains Anthropological Conference, Lincoln, Nebraska.	
1973	The Making of a Clovis Point. Presented at the Annual Iowa Archaeological Meetings, Mt. Ayr, Iowa.	
1976	Reevaluation of the Lindenmeier Folsom: A Replication Experiment in Lithic Technology. Presented at the Annual Northwest Anthropological Conference, Ellensburg, Washington.	
1976	Trampling as an Agency in the Formation of Edge Damage: An Experiment in Lithic Technology. Presented at the Annual Northwest Anthropological Conference, Ellensburg, Washington.	
1979	Replicative Systems Analysis: A Model Applied to the Vein Quartz Artifacts from the Hoko River Site. Presented at the Annual Northwest Anthropological Conference, Eugene, Oregon. And, at the Annual Society for American Archaeology Meetings, Vancouver, British Columbia.	
1981	Replicative Systems Analysis: A Model Applied to the Vein Quartz Artifacts from the Hoko River Site, U.S.A. Presented at the Simposiola Obsidiana en Mesoamerica, Pachuca, Hidalgo, Mexico.	
1981	Reduction Techniques as Cultural Markers. Presented at the Prespectivas en el Estudio de la Litica, Instituto de Investigaciones Antropologicas, Universidad Nacional Autonomo de Mexico, Mexico City.	
1981	Replicative Systems Analysis: A Model for the Analysis of Flaked Stone Artifacts. Presented at the Perspectivas en el Estudio de la Litica, Instituto de Investigaciones Antropologicas, Universidad Nacional Autonoma de Mexico, Mexico City.	
1981	Seasonal Movements and Stone Tool Variation: A Model for the	

Northwest Coast of North America. Presented at the Annual Society for

American Archaeology Meetings, San Diego, California.

1981 Dyuktai Pressure Blade Technology. Presented at the Annual Society for American Archaeology Meetings, San Diego, California. 1984 Mental Templates and "Arraheads:" A Study in Lithic Analysis. Presented at the Annual Society for American Archaeology Meetings, Portland, Oregon. 1984 Morphological Projectile Point Typology of the Great Basin: Replication, Experimentation, and Technological Analysis. Presented at the Annual Society for American Archaeology Meetings, Portland, Oregon. 1986 Flaked Stone Assemblage from Hogup Cave, Utah: Implications for Prehistoric Lithic Technology and Cultural History in the Great Basin. Presented at the Great Basin Conference, Las Vegas, Nevada. 1988 Bifacial Flake Core Reduction in Western North America: Implications for Prehistory. Presented at the Great Basin Conference, Park City, Utah. 1990 Diamond Lil: Lithic Technology of a Deer Kill Site. Presented at the Northwest Anthropological Conference, Eugene, Oregon. 1997 Reconstructing Prehispanic Production Processes: An Examination of Xochicalco's Lithic Technology. Presented at the Annual Society for American Archaeology Meetings, Nashville, Tennessee. The Economics of Stone Commodities on Islands of the Pacific. 1998 Discussant. Annual Society for American Archaeology Meetings, Seattle, Washington. Prehistoric Quarrying Jamul, San Diego County, California. Presented 1998 at the Society for California Archaeology Conference, San Diego, California. 1999 Pathways Prismatic to Blades: Variation in Prehispanic Mesoamerican Obsidian Core-Blade Technology. Discussant. Annual

SYMPOSIUM CHAIR

1982	Annual Northwest Anthropological Conference, Vancouver, Briti				British	
	Columbia.	Symposium	title,	"Lithic T	echnology	and
	Experimentat	ion."				
1000	Annual North	augot Anthron	اممنمما	Conforance	Lugana	Orogon

Society for American Archaeology Meetings, Chicago, Illinois.

1990 Annual Northwest Anthropological Conference, Eugene, Oregon.

Symposium title, "Case Studies in Lithic Technology of Western

North America."

TECHNICAL REPORTS ON DEPOSIT

Over 24 technical reports on deposit with the Arkansas Archeological Survey (5), Washington Archaeological Research Center (8), Bureau of Land Management (1), National Forest Service (3), Private Companies (6), and National Park Service (1). Reports ranged from 3 to 214 pages of

LITHIC ANALYSTS-ARCHAEOLOGIST AND LITHIC TECHNOLOGIST

1985 Lithic Analysts--Owner, Director, and Principal Investigator

LITHIC ANALYSTS RESEARCH

1987	The Lithic Technology of the East Lake Site, Newberry Crater, Oregon. Lithic Analysts Research Report No. 1. Pullman.
1988	Archaeological Test Excavations of Three Sites in the Ochoco National Forest. Lithic Analysts Research Report No. 2. Pullman.
1988	Lithic Analysis of Artifacts from Site A461-0683, Bear Valley District, Malheur National Forest, Oregon. Lithic Analysts Research Report No. 3. Pullman.
1988	Archaeological Investigations in Newberry Crater, Deschutes National Forest, Central Oregon. Lithic Analysts Research Report No. 4. Pullman.
1988	Archaeological Data Recovery from the Cougar Ridge Way Trail #4 Site, 35LIN116, Willamette National Forest, Oregon. Lithic Analysts Research Report No. 5. Pullman.
1988	Cultural Resource Survey of the McCalla, Neilton Point, and Rugged Ridge Project Units in the Quinault and Soleduck Ranger Districts, Olympic National Forest, Washington. Lithic Analysts Research Report No. 6. Pullman.
1989	Cultural Resource Inventory of Odell Lake Shoreline, Crescent Ranger District, Deschutes National Forest, Oregon. Lithic Analysts Research Report No. 7. Pullman.
1989	Archaeological Test Excavations at Five Sites (35LA320, 35LA444, 35LA814, 35LA633, 35LA632) on the Lowell and Oakridge Ranger Districts, Willamette National Forest, Oregon. Lithic Analysts Research Report No. 8. Pullman.
1989	Archaeological Data Recovery at Eight Sites in the Chandler and Howard Creek Drainages, Lakeview Ranger District, Fremont National Forest, Oregon. Lithic Analysts Research Report No. 9. Pullman.
1989	Archaeological Test Excavations at the Warehouse Site, Blue River Ranger District, Willamette National Forest, Oregon. Lithic Analysts Research Report No. 10. Pullman.
1990	The Diamond Lil Deer Kill Site: A Data Recovery Project in the Western Oregon Cascade Mountains. Lithic Analysts Research Report No. 11. Pullman.
1990	Archaeological Test Excavations at the Jack Canyon Site #1, Deschutes National Forest, Central Oregon. Lithic Analysts Research Report No. 12. Pullman.
1990	Cultural Resource Inventory of the Proposed Placer and Griefy Timber Sales, North Fork John Day Ranger District, Umatilla National Forest,

- Oregon. Lithic Analysts Research Report No. 13. Pullman.
- 1990 Cultural Resource Inventory of Crescent Lake Shoreline, Crescent Ranger District, Deschutes National Forest, Oregon. Lithic Analysts Research Report No. 14. Pullman.
- 1990 Results of Archaeological Testing and Evaluation of the Russell Bar Site, 10IH58. Lithic Analysts Research Report No. 15. Pullman.
- 1990 Lithic Technology of the Lower Pittsburg Landing Site, 10IH1639. Lithic Analysts Research Report No. 16. Pullman.
- 1990 Archaeological Testing and Evaluation of the Gate Creek #1 Site, 35LA295. Lithic Analysts Research Report No. 17. Pullman.
- 1990 Archaeological Testing and Evaluation of the Swamp Peak Way Trail One Site. Lithic Analysts Research Report No. 18. Pullman.
- 1990 Archaeological Testing and Evaluation of the Sycan Marsh Site, 35LK2336.Lithic Analysts Research Report No. 19. Pullman.
- 1990 The J&K Enterprises Site, 35LA254: A Data Recovery Project in the Western Oregon Cascade Mountains. Lithic Analysts Research Report No. 20. Pullman.
- 1991 Archaeological Testing and Evaluation of the Kelly Camp Site, 45GA201. Lithic Analysts Research Report No. 21. Pullman.
- 1991 Archaeological Testing and Evaluation of the Dry Creek Site, 35LK2513. Lithic Analysts Research Report No. 22. Pullman.
- 1991 A Cultural Resource Survey for the Proposed Rock Willow Timber Sale. Lithic Analysts Research Report No. 23. Pullman.
- 1991 The Stone Cabin Mine Project: Archaeological Testing and Evaluation of Seven Prehistoric Sites. Lithic Analysts Research Report No. 24. Pullman.
- 1991 Archaeological Data Recovery at the Teal Spring Site, 45GA200. Lithic Analysts Research Report No. 25. Pullman.
- 1991 Archaeological Testing and Evaluation of Four Sites: 35LIN391, 35LIN392, 35LIN393, and 35LIN400. Lithic Analysts Research Report No. 26. Pullman.
- 1992 Archaeological Testing and Evaluation of the Rough Site, 35CR616. Lithic Analysts Research Report No. 27. Pullman.
- The Pail/Teddy Powers Meadow Sites Assessment: Archaeological Testing and Evaluation of the Intersection Lithics Site, 35KL656, the Powers Quarry Site, 35KL120, and the Pail U2-2 Site, 35KL952. Lithic Analysts Research Report No. 28. Pullman.
- 1992 Archaeological Testing and Evaluation of the Johnson Butte Site, 45LE417. Lithic Analysts Research Report No. 29. Pullman.
- 1992 Chetco Archaeological Data Recovery Project: The Winchuck Site, 35CU176. Lithic Analysts Research Report No. 30. Pullman.
- Sweet Thin Archaeological Data Recovery Project: The Joyer Quarry Site, 35CU180; the Miller's Ridge Candy Site, 35CU167; and the Miller's Ridge Lithic Scatter Site, 35CU164. Lithic Analysts Research Report No. 31. Pullman.
- 1993 Cultural Resource Field Reconnaissance of Fremont National Forest

- Lands on the Western Periphery of Sycan Marsh, Southcentral Oregon. Lithic Analysts Research Report No. 32. Pullman.
- 1993 Battered Implements: Mano and Metate Resharpening Tools from CA-SDI-10148. Lithic Analysts Research Report No. 33. Pullman.
- 1993 Archaeological Testing and Evaluation of 674NA645 and 674NA643. Lithic Analysts Research Report No. 34. Pullman.
- 1993 Archaeological Data Recovery of the Rough Site, 35CR616. Lithic Analysts Research Report No. 35. Pullman.
- 1993 Archaeological Testing of the Walnut Site, 35BA844 (FS# 7-45-32/13). Lithic Analysts Research Report No. 36. Pullman.
- 1993 Analysis of Sampled Lithic Materials from the Flint Ridge Flint Quarry, Robinson Forest, Breathitt County, Kentucky. Lithic Analysts Research Report No. 37. Pullman.
- 1993 Class III Cultural Resource Inventory Survey of the Sentinel and Wahatis Peak Project Areas, Saddle Mountains, Grant County, Central Washington. Lithic Analysts Research Report No. 38. Pullman.
- Cultural Resource Inventory/Survey of the Coyote Springs Extension, Pacific Northwest Extension Project. Lithic Analysts Research Report No. 39. Pullman. 1993 Archaeological Testing and Evaluation of a Portion of the Big Obsidian Flow Site, 35DS212. Lithic Analysts Research Report No. 40. Pullman. 1993 Archaeological Survey and Evaluation of a Portion of Prehistoric Site 35LK917. Lithic Analysts Research Report No. 41. Pullman.
- 1994 Toad Archaeological Testing and Evaluation Project (35LIN306, 35LIN307, 35LIN327, 35LIN503, and 35LIN510). Lithic Analysts Research Report No. 42. Pullman.
- 1994 Swiftwater Rockshelters Archaeological Testing and Evaluation Project (45CH433). Lithic Analysts Research Report No. 43. Pullman.
- 1994 Archaeological Data Recovery of the Squirrel Camp Site, 35CU186. Lithic Analysts Research Report No. 44. Pullman.
- 1994 Big Mack Archaeological Testing and Evaluation Project. Lithic Analysts Research Report No. 45. Pullman.
- Scanning Electron Microscopic Analysis of Prehistoric and Replicated Tools. Analysis and report prepared for P. A. Peterson, Petaluma, California.
- 1994 Site A641-1377 Lithic Analysis: A Forest Service-Selected Sample. Lithic Analysts Research Report No. 46. Pullman.
- 1995 Lithic Analysis: An Experimental Approach Applied to Eight Lithic Scatters
 Near the Lolo Trail in the Clearwater National Forest. Lithic Analysts
 Research Report No.47. Pullman.
- 1995 Analysis of Flaked Stone Artifacts from CA-VEN-945, CA-VEN-946, and CA-VEN-954. Lithic Analysts Research Report No. 48. Pullman.
- 1995 Analysis of Flaked Stone Artifacts from CA-SLO-1325, CA-SLO-837, and CA-SLO-710. Lithic Analysts Research Report No. 49. Pullman.
- 1995 Analysis of Flaked Stone Artifacts from 35LK917: Scild Project. Lithic Analysts Research Report No. 50. Pullman.

- 1996 Evaluation of Prehistoric Resources at Pisgah Creator Lava Flow and Lavic Lake, Marine Corps Air Ground Combat Center, San Bernardino County, California. Report prepared for ASM Affiliates, Inc., Encinitas, California.
- Archaeological Survey of a Portion of Timber Harvest Unit 1, Section 25.

 Report prepared for the Boise Cascade Corporation, Kettle Falls, Washington.
- 1996 Data Recovery at CA-SDI-10,027: A Prehistoric Quarry Site Near Jamul, San Diego County, California. Analysis and report prepared for ASM Affiliates, Inc., Encinitas, California.
- Data Recovery Excavation of Twelve Sites in the Proposed Cactus Flat Explosives Safety Test Area, Naval Air Weapons Station, China Lake, Inyo County, California. Analysis and report prepared for Brian F. Mooney Associates, San Diego, California.
- 1997 Technological Comparison of Nine Sites on Otay Mesa, San Diego County, California. Analysis and report prepared for Gallegos and Associates, Carlsbad, California.
- Metro Waste Water Department, Clear Water Program, Background Study. Lithic analysis and report in progress for ASM Affiliates, Inc., Encinitas, California.
- 1997 Heat Treatment of Marine Corps Air Ground Combat Center Jasper, Twentynine Palms, California. Analysis and report in progress for Marine Corps Air Ground Combat Center, Twentynine Palms, California.
- 1997 Technological Lithic Analysis of Selected Debitage Samples from CA-SDI-4530B, CA-SDI-4530C, CA-SDI-4531, CA-SDI-8657, and CA-SDI-4608C. Lithic Analysts Research Report No. 51. Pullman.
- 1997 Flaked Stone Technology at the Los Prietos Boys Camp, CA-VEN-2608, Los Padres National Forest, California. Lithic Analysts Research Report No. 52. Pullman.
- 1997 Flaked Stone Technology at the Lynch Creek Site, 24SA115, Northwestern Montana. Lithic Analysts Research Report No. 53. Pullman.
- 1997 Evaluation of National Register Eligibility: The Nacimiento Administrative Site, CA-MNT-765, Monterey Ranger District, Los Padres National Forest, California. Lithic Analysts Research Report No.54. Pullman.
- Flaked Stone Tool Reduction Technology at the Lynch Creek Site, 24SA115, Northwestern Montana. Lithic Analysts Research Report No. 56. Pullman. 1998 Flaked Stone Tool Reduction Technology at Six Sites on Edwards Air Force Base, California. Lithic Analysts Research Report No.57. Pullman.
- 1998 Numerous Contract Reports concerning Lithic Technology.

REFEREED PUBLICATIONS

Mandeville, M., and J. J. Flenniken 1974 A Comparison of the Flaking Qualities of Nehawka Chert Before and After Thermal Pretreatment. *Plains Anthropologist* 19(64):146-148.

- Flenniken, J. J., and E. G. Garrison 1975 Thermally Altered Novaculite and Stone Tool Manufacturing Techniques.
- Journal of Field Archaeology 2:125-131. Flenniken, J. J. 1978 Reevaluation of the Lindenmeier Folsom: A Replication Experiment in Lithic Technology. *American Antiquity* 53(93):473-480.
- Flenniken, J. J. 1978 The Experimental Replication of Paleo-Indian Eyed Needles from Washington. *Northwest Anthropological Research Notes* 12(1):61-71.
- Flenniken, J. J., and J. Haggarty 1979 Trampling as an Agency in the Formation of Edge Damage: An Experiment in Lithic Technology. *Northwest Anthropological Research Notes* 13(2):208-214.
- Flenniken, J. J., and A. Stanfill 1980 A Preliminary Technological Examination of 20 Archaeological Sites Located During the Cultural Resource Survey of the White Horse Ranch Public Land Exchange. *Contract Abstracts and CRM Archeology* 1(1):23-30.
- Flenniken, J. J. 1981 Replicative Systems Analysis: A Model Applied to the Vein Quartz Artifacts from the Hoko River Site. Washington State University Laboratory of Anthropology Reports of Investigations No. 59. Pullman.
- Flenniken, J. J., and J. P. White 1983 Heat Treatment of Siliceous Rock and It's Implications for Australian Prehistory. *Australian Aboriginal Studies* No.1, pp.43-48. Flenniken, J. J. 1984 The Past, Present, and Future of Flintknapping: An Anthropological Perspective. In *Annual Reviews of Anthropology*, edited by B. J. Siegel, A. R. Beals, and S. A. Tyler, 13:187-203.
- Draper, J. A., and J. J. Flenniken 1984 The Use of the Electron Microscope for the Detection of Heat Treated Lithic Artifacts. *Northwest Anthropological Research Notes* 18(1):117-123.
- Flenniken, J. J. 1985 Reduction Techniques as Cultural Markers. In *Stone Tool Analysis: Essays in Honor of Don E. Crabtree*, edited by M. Plew, J. Woods, and M. Pavesic. University of New Mexico Press, pp. 265-276.
- Flenniken, J. J., and J. P. White 1985 Australian Flaked Stone Tools: A Technological Perspective. *Records of the Australian Museum* 36:131-151.
- Flenniken, J. J., and A. Raymond 1986 Morphological Projectile Point Typology: Replicative Experimentation and Technological Analysis. *American Antiquity* 51(3):603-614.
- Scott, S. A., C. M. Davis, and J. J. Flenniken 1986 The Pahoehoe Site: A Lanceolate Biface Cache from Central Oregon. *Journal of California and Great*

Basin Anthropology 8(1):7-23.

Daugherty, R. D., J. J. Flenniken, and J. M. Welch 1987 *A Data Recovery Study of Layser Cave (45-LE-223) in Lewis County, Washington*. USDA-Forest Service Pacific Northwest Region Studies in Cultural Resource Management No. 7. Portland.

Daugherty, R. D., J. J. Flenniken, and J. M. Welch 1987 *A Data Recovery Study of Judd Peak Rockshelters (45LE222) in Lewis County, Washington.* USDA Forest Service, Pacific Northwest Region Studies in Cultural Resource Management No. 8. Portland.

Flenniken, J. J., and T. Ozbun 1988 Experimental Analysis of Plains Grooved Abraders. *Plains Anthropologist* 33(119):37-52.

Flenniken, J. J. 1988 The Paleolithic Dyuktai Pressure Blade Technique of Siberia. *Arctic Anthropology* 24(2):117-132.

Flenniken, J. J., and P. J. Wilke 1989 Typology, Technology, and Chronology of Great Basin Dart Points. *American Anthropologist* 91:150-159.

Scott, S. A., C. M. Davis, and J. J. Flenniken 1989 Reply to Minor and Toepel: A View from Outside Lava Island Rockshelter. *Journal of California and Great Basin Anthropology* 11(1):107-113.

Flenniken, J. J. 1989 Replicative Systems Analysis: A Model for the Analysis of Flaked Stone Artifacts. In *La Obsidiana En Mesoamerica*, edited by M. Gaxiola G. and J. E. Clark. Archaeology Series, National Institute of Anthropology and History, Mexico City.

Flenniken, J. J. 1990 Stone Tool Reduction Techniques as Cultural Markers. In *Nuevos Enfoques En El Estudio La Litica*, edited by Ma. de los Dolores Soto de Arechavaleta, Institution of Anthropological Investigations, National University, Mexico City.

Wilke, P. J., and J. J. Flenniken 1991 Missing the Point: Reply to Bettinger, O'Connell, and Thomas. *American Anthropologist* 93:172-173.

Flenniken, J. J., T. L. Ozbun, and J. A. Markos (editors.) (Published in 1993) 1991 Case Studies in Lithic Technology of Western North America. *Journal of California and Great Basin Anthropology* 13(2):147-272.

Flenniken, J. J. (Published in 1993) 1991 Diamond Lil: Lithic Technology of a Deer Kill Site. In Case Studies in Lithic Technology of Western North America, edited by J. J. Flenniken, T. L. Ozbun, and J. A. Markos. Journal of California and Great Basin Anthropology 13(2):180-193.

Wilke, P. J., J. J. Flenniken, and T. L. Ozbun (Published in 1993) 1991 Clovis Technology at the Anzick Site, Montana. In *Case Studies in Lithic Technology of Western North America*, edited by J. J. Flenniken, T. L. Ozbun, and J. A. Markos. *Journal of California and Great Basin Anthropology* 13(2):242-272.

Hirth, K. G., J. J. Flenniken, and B. Andrews 2000 Flaked-Stone Obsidian Tools and Their Behavioral Implications. In *The Xochicalco Mapping Project*, edited by K. G. Hirth. University of Utah Press, pp. 136-150.

Hirth, K. G., and J. J. Flenniken 2002 Core Blade Technology in Mesoamerican Prehistory. In *Pathways to Prismatic Blades: A Study in Mesoamerican Obsidian Core-Blade Technology*, edited by K. G. Hirth and B. Andrews. The Cotsen Institute of Archaeology, University of California, Los Angles, Monograph 45, pp. 121129.

Flenniken, J. J., and K. G. Hirth In Press Hand-Held Pressure Blades from Mesoamerica. University of Utah Press.

BOOK REVIEWS

Rick, J. W.

1983

Heat-Altered Cherts of the Lower Illinois Valley: An Experimental Study in Prehistoric Technology. Northwestern University Archaeological Program Prehistoric Records No.2, 1978. *Plains Anthropologist* 28(101):249-250.

Whittaker, J. C.

1995 Flintknapping: Making and Understanding Stone Tools. University of Texas Press, Austin. *Lithic Technology* 20(2):148-149.